Stochastic Flights of Propellers

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ABSTRACT
Kilometer-sized moonlets in Saturn’s A ring create S-shaped wakes called “propellers” in surrounding material. The Cassini spacecraft has tracked the motions of propellers for several years and finds that they deviate from Keplerian orbits having constant semimajor axes. The inferred orbital migration is known to switch sign. We show using a statistical test that the time series of orbital longitudes of the propeller Blériot is consistent with that of a time-integrated Gaussian random walk. That is, Blériot’s observed migration pattern is consistent with being stochastic. We further show, using a combination of analytic estimates and collisional N-body simulations, that stochastic migration of the right magnitude to explain the Cassini observations can be driven by encounters with ring particles 10–20 m in radius. That the local ring mass is concentrated in decameter-sized particles is supported on independent grounds by occultation analyses.

Key words: diffusion – methods: statistical – methods: numerical – planets and satellites: rings – planet-disc interactions – celestial mechanics

1 INTRODUCTION

Propellers are disturbances in Saturn’s rings caused by moonlets 0.1–1 km in radius (Tiscareno et al. 2006). The moonlets gravitationally repel material to either side of their orbits, creating partial gaps that diffuse shut via inter-particle collisions (Spahn & Sremčević 2000; Sremčević et al. 2004; Seiß et al. 2003; Lewis & Stewart 2009). Even with the Cassini spacecraft’s resolving power, the moonlets themselves are too small to detect directly — their existence and sizes are inferred from the larger S-shaped wakes they leave behind, on scales of several Hill radii (Seiß et al. 2003; Tiscareno et al. 2010, hereafter T10).

Intriguingly, multi-epoch Cassini observations of a number of propellers reveal that propellers deviate from strictly Keplerian orbits: the orbital longitudes $\lambda$ of a propeller drift away from the values expected for an orbit of fixed semimajor axis (T10). Longitude residuals $\Delta \lambda$ range from 0.01–0.31 degrees over $\Delta t = 1.3–4.3$ years; see Table 1 of T10. By far the most extensive data exist for the propeller dubbed Blériot, whose longitudes have been measured 89 times at sporadic intervals over 4.2 years. Blériot’s longitude residuals versus time are shown in Figure 1 reproduced from T10. The measurements of non-Keplerian motion represent the first direct evidence that moons embedded in rings exhibit orbital evolution. Propellers thus provide a test-bed for studying satellite-disk interactions, in particular orbital migration (see, for example, Goldreich & Tremaine 1982).

To establish the order of magnitude of the implied migration, we convert longitude residual $\Delta \lambda$ to the change $\Delta a$ in the moonlet’s semi-major axis:

$$\Delta a \sim \frac{\Delta \lambda}{\Omega} \frac{a}{\Delta t} \sim 30 \left( \frac{\Delta \lambda}{0.1 \text{ deg}} \right) \left( \frac{2 \text{ yr}}{\Delta t} \right) \left( \frac{a}{1.3 \times 10^5 \text{ km}} \right)^{5/2} \text{ m} \quad (1)$$

where $\Omega$ is the mean motion (orbital frequency). This inferred radial deviation should not be confused with the azimuthal deviation, which is measured directly from observations to be on the order of $a \Delta \lambda \sim 300$ km. The semi-major axis change $\Delta a$ observed to date is smaller than the moonlet’s physical size.

Two classes of theories have emerged to explain the non-Keplerian motion. In one, propeller-moonlets librate within a resonance established by co-orbital material (Pan & Chiang 2010). In the other, propeller-moonlets are torqued stochastically by density fluctuations in surrounding
Figure 1. Longitude residuals (deviations from a fixed circular orbit) of the propeller Blériot as seen in 89 Cassini images obtained over 4.2 years and as reported by T10. For display purposes, we subtracted a linear trend to place the first and last data points at zero longitude residual.

Both types of theories in their current forms are not without problems. Libration amplitudes within the proposed co-orbital resonance damp to zero when account is made of the two-way feedback between the moonlet and the ring (Pan & Chiang 2012). So far, the stochastic migration hypothesis has focused on density fluctuations driven by self-gravity (“self-gravity wakes”; Salo 1995). Rein & Papaloizou (2010) simulated such wakes, and found that they could cause small moonlets, about 25–50 m in radius, to random walk by distances comparable to those cited above. Unfortunately, most propellers, including Blériot, are an order of magnitude larger in size (T10), and thus are not expected to be accelerated significantly by self-gravity wakes. This shortcoming of self-gravity wakes can be remedied by increasing the ring surface density (e.g., Crida et al. 2010), but evidence for such large surface densities is lacking (Colwell et al. 2009).

It may seem surprising that even the most basic issue of whether the non-Keplerian motion is deterministic or random is controversial. A glance at the longitude time series in Figure 1 suggests that Blériot’s motion is smooth or even sinusoidal, with a period of ~3.7 yr. Nevertheless, the time series could in fact reflect pure noise. The confusion arises because orbital longitude is a time-integrated quantity:

$$\Delta \lambda = \int_0^t \Delta \Omega \, dt$$  \hspace{1cm} (2)

where $\Delta \Omega$ is the difference between the moonlet’s instantaneous mean motion and that of a fixed reference orbit. The time integration smooths over fluctuations in $\Delta \Omega$; $\Delta \lambda$ is obviously differentiable. The integration also introduces correlations between data points even when $\Delta \Omega$ itself represents uncorrelated noise: $\Delta \lambda(t)$ depends on the full time history of perturbations up to time $t$. Both effects conspire to hide any underlying stochasticity.

In this paper, we apply a test, well-known among statisticians but less so among astronomers, that identifies integrated random walks for the special case where the underlying random walk is Gaussian. In effect, the test “undoes” the correlations introduced by the integration to determine whether the integrand $\Delta \Omega$ is consistent with a Gaussian random walk. This test, which we call the “diagonalization test” for reasons explained in §2, is especially useful because it can be applied to data that — as is the case for real-life propellers — are unevenly sampled.

The plan of this paper is as follows. In §2 we describe the diagonalization test and apply it to Blériot. We find that Blériot passes the test — that its behavior is consistent with that of an integrated Gaussian random walk. In §3 we describe how such a random walk can be driven by Poisson fluctuations in the rate at which moonlets encounter the largest ring particles (not to be confused with self-gravity wakes). A summary is given in §4.

2 DIAGONALIZING THE NOISE

We derive and explain the rationale behind the diagonalization test in §2.1, check the test against some case examples in §2.2, and apply the test to Blériot in §2.3.

1 If the sampling were uniform, we could in principle just histogram the differences between adjacent points to measure the underlying probability distribution.
2.1 Decorrelating the Integrated Gaussian Random Walk

We wish to check if a given time series — for example, the Blériot longitude residuals — is consistent with a time-integrated random walk whose individual steps are independent identically-distributed (IID) Gaussian random variables. We can think of this time-integrated random walk as correlated Gaussian noise in which all the correlations arise from the time integration. If all such correlations were to be eliminated from our given time series, we could then compare what remains to a family of IID Gaussian random variables and thereby test the Gaussian random walk hypothesis. Here we describe one such decorrelation method.

The mathematical ideas behind the method are well known (see, for example, Mardia et al. 1979). Indeed, the method overlaps conceptually with recent treatments of pulsar timing noise (Coles et al. 2011).

We first calculate the expected correlation between any two elements of a time series produced by a time-integrated Gaussian random walk. Although our presentation focuses on the specific case of a time series of orbital longitudes, the underlying algorithm is general. We use $\Delta$ for quantities associated with the change in semi-major axis is

$$\Delta a(n \delta t) = \sum_{j=0}^{n-1} \xi_j$$

where the $\xi_j$ are Gaussian random variables for which $E[\xi_j] = 0$ and $E[\xi_j \xi_k] = (\delta a)^2 \delta_{jk}$. Here $E$ denotes the expected value, and $\delta_{jk}$ is the Kronecker delta.

The longitude residual $\Delta \lambda$ is the time integration of $\Delta a$:

$$\Delta \lambda(n \delta t) = - \sum_{i=1}^{n} \frac{3 \Omega}{2a} \Delta a(i \delta t) \delta t$$

$$= - \frac{3 \Omega \delta t}{2a} \sum_{i=1}^{n} \sum_{j=0}^{n-1} \xi_j$$

$$= - \frac{3 \Omega \delta t}{2a} \sum_{j=0}^{n-1} (n - j) \xi_j$$

where, as before, $\delta t$ is the time interval between steps.

The covariance between values of $\Delta \lambda$ after $n$ and $m$ time-steps, $n < m$, is the expected value of their product:

$$E[\Delta \lambda(n \delta t) \Delta \lambda(m \delta t)]$$

$$= \left( \frac{3 \Omega \delta t}{2a} \right)^2 E \left[ \left( \sum_{j=0}^{n-1} (n - j) \xi_j \right) \left( \sum_{k=0}^{m-1} (m - k) \xi_k \right) \right]$$

$$= \left( \frac{3 \Omega \delta t}{2a} \right)^2 E \left[ \sum_{j=0}^{n-1} \xi_j (n - j) (m - j) \right]$$

$$= \left( \frac{3 \Omega \delta t \delta a}{2a} \right)^2 \sum_{j=0}^{n-1} (n - j) (m - j)$$

$$= \left( \frac{3 \Omega \delta t \delta a}{2a} \right)^2 \frac{n}{6} (1 - n^2 + 3m + 3nm).$$

Line (5) follows because $\Delta \lambda(n \delta t)$, $\Delta \lambda(m \delta t)$ are two snapshots of the same integrated random walk $\{\Delta \lambda(\delta t), \Delta \lambda(2 \delta t), ..., \Delta \lambda(n \delta t), ..., \Delta \lambda(m \delta t), ...\}$. Between time-steps $1$ and $n$, the histories of $\Delta \lambda(n \delta t)$ and $\Delta \lambda(m \delta t)$ coincide exactly — they are 100% correlated — so for summation indices $j, k < n$, in effect $i = j$. After time-step $n$, the Gaussian variables $\xi_1, ..., \xi_{n-1}$ contributing to the further history of $\Delta \lambda(m \delta t)$ are completely independent of those that contributed to $\Delta \lambda(n \delta t)$, so the determinants of the motion after time-step $n$ do not contribute to $E[\Delta \lambda(n \delta t) \Delta \lambda(m \delta t)]$.

Given a list of observations at times $\{t_k : 1 \leq k \leq K\}$, and choosing $\delta t$ to be the characteristic time between changes in semi-major axis, we can use the above with $n = t_k / \delta t$ and $m = t_l / \delta t$ to calculate the entries of the corresponding (positive definite, symmetric) covariance matrix $(\Sigma_{jk})_{1 \leq j, k \leq n}$. If we write $\Delta \hat{\lambda}$ for the column vector with $k^{th}$ entry $\Delta \lambda(t_k)$, then $\Sigma$ is just the $K \times K$ matrix $E[\Delta \hat{\lambda} \Delta \hat{\lambda}^T]$. By the spectral theorem, there is an orthogonal matrix $U$ and a diagonal matrix $Z$ with positive diagonal entries such that $\Sigma = UZU^T$. To eliminate the correlations due to the time integration, we simply use this covariance matrix to define a suitable linear transformation of the time-series vector $\Delta \hat{\lambda}$:

$$\text{diagonaled (decorrelated) residuals } \tilde{\Delta} \hat{\lambda} = UZ^{-1/2}U^T \Delta \hat{\lambda},$$

where $Z^{-1/2}Z^{-1/2} = Z^{-1}$, the inverse of $Z$. The covariance matrix of the random column vector $\tilde{\Delta} \hat{\lambda}$ is

$$E[\tilde{\Delta} \hat{\lambda} \tilde{\Delta} \hat{\lambda}^T] = UZ^{-1/2}U^T E[\Delta \hat{\lambda} \Delta \hat{\lambda}^T] UZ^{-1/2}U^T$$

$$= UZ^{-1/2}U^T UZ^{1/2}U^T$$

$$= UZ^{-1/2}U^TUZ^{1/2}U^T$$

$$= I,$$

the $K \times K$ identity matrix. Because linear transformations of Gaussian random vectors are also Gaussian (see, for example, Chapter 3 of Mardia et al. 1979), the entries in the random vector $\tilde{\Delta} \hat{\lambda}$ are IID Gaussian random variables with common expected value 0 and common standard deviation 1 — this fact is effectively the content of Corollary 3.2.1.1 of Mardia et al. 1979.

Note that the covariance matrix $\Sigma$ is of the form $\Sigma = \frac{3 \Omega \delta t \delta a}{2a}$.
\[ e^2 \tilde{\Sigma}, \text{ where } c = \frac{30 \delta a}{2 a} \text{ and } \tilde{\Sigma}_{kk} = \frac{n}{m}(1 - n^2 + 3m + 3nm) \]

with \( n = t_k/\delta t \) and \( m = t_k/\delta t \). The matrix \( \tilde{\Sigma} \) is known. In practice, however, the value of \( c \) is unknown (it depends, for example, on the unknown step size \( \delta a \)) and so \( c \) must be estimated from data. We do this as follows.

We have \( \Sigma = U \tilde{\Sigma} U^T \), where \( U \) and \( \tilde{\Sigma} = c^{-2}Z \) are known. Set

\[ \tilde{r} = U \tilde{Z}^{-1/2}U^T \Delta \lambda = e \tilde{r}. \]  

By the argument above, \( \tilde{r} \) is a vector of independent Gaussians with common mean 0 and common standard deviation \( c \). We estimate \( c \) using the standard estimator \( \hat{c} = \sqrt{\frac{1}{K} \sum_{k=1}^{K} \tilde{r}_k^2} \). The vector \( \hat{c}^{-1} \tilde{r} \) should then be close to \( \tilde{r} \) when \( K \) is not too small and hence should have entries that are approximately Gaussian with common expected value 0 and common standard deviation 1. We can check this by plotting the empirical cumulative distribution function of the entries of \( \hat{c}^{-1} \tilde{r} \) against the cumulative distribution function of a Gaussian distribution with expected value 0 and standard deviation 1.

In essence, we have re-expressed the vector of measurements of an integrated Gaussian random walk at the times \( \{t_k\} \) in a new basis so that the coefficients with respect to the new basis are independent and identically distributed — hence our term “diagonalization test”. We expect that if the \( \{\Delta \lambda(t_k)\} \) arise from a two-fold time integration of individual IID Gaussian kicks, then the entries of \( \hat{c}^{-1} \tilde{r} \approx \tilde{r} \) will also be distributed as IID Gaussians.

Thus, the diagonalized residuals \( \hat{c}^{-1} \tilde{r} \) provide a convenient negative test of whether a time series is consistent with an integrated Gaussian random walk. If the entries of the vector \( \hat{c}^{-1} \tilde{r} \) derived from a given observation vector \( \Delta \lambda \) do not follow reasonably closely a Gaussian distribution, then the time series \( \Delta \lambda \) cannot result directly from an integrated Gaussian random walk. Conversely, if the entries of \( \hat{c}^{-1} \tilde{r} \) are approximately Gaussian, then the observations \( \{\Delta \lambda(t_k)\} \) are consistent with (but do not uniquely demand) an integrated Gaussian random walk.

The procedure outlined above is predicated on the assumption that the longitude residuals \( \{\Delta \lambda(t_k)\} \) are observed without measurement uncertainty, so that the covariance matrix of the observations is some multiple of \( \Sigma \). We will examine the effects of measurement uncertainty in §2.3 and 2.4.

### 2.2 Gaussian Walks vs. Lévy Flights

As a simple check of the diagonalization test, we apply it to a simulated integrated Gaussian random walk. The parameters of our simulation are motivated by Blériot. We take the time interval between steps to be \( \delta t = \Omega^{-1} \approx 8842 \) s and integrate the walk for 4.3 years. Semi-major axis changes, or “kicks” \( \delta a \) to the moonlet, are generated as Gaussian random variables with standard deviation 1 m. We time-integrate \( \delta a(t) \) once to get the cumulative semi-major axis evolution \( \Delta a(t) \), and twice to get the associated longitude variations \( \Delta \lambda(t) \). The simulated longitudes are then sampled at the times of the Blériot observations. When the Blériot data are appropriately binned (see 2.3), there are 41 observation times.

Figure 2 shows the results of the diagonalization test when applied to our simulated time series containing 41 points. The diagonalized residuals \( \hat{c}^{-1} \{\tilde{r}_k\} \) appear close to Gaussian. In our calculation of \( \hat{c} \) we dropped 4 extreme values among the \( \{\tilde{r}_k\} \) because including these outliers skewed \( \hat{c} \) so as to be clearly inconsistent with the vast majority of the \( \{\tilde{r}_k\} \). Aside from these few outliers, which actually fall outside the range of the right-hand panel in Figure 2, the agreement with a Gaussian is satisfactory.

To better calibrate what we mean by “satisfactory,” we also apply the diagonalization test to data that does not derive from an integrated Gaussian random walk. We generate instead a time-integrated Lévy flight, where the steps in the underlying random walk are drawn from a power law. Specifically, we assume that the probability of getting a kick of size \( \delta a \) or larger scales as \( |\delta a|^{-2/5} \). This power law distribution describes kicks excited by perturbers that are sparsely distributed over an annulus much wider than the moonlet’s Hill sphere radius (see, for example, Collins & Sari 2006, and references therein). Just as in the Gaussian experiment above, we time-integrate the kicks twice to get the associated longitude variations, and we sample the longitudes at the 41 binned Blériot observation times. We then perform the diagonalization test on the samples. As Figure 3 shows, the diagonalized residuals are distinctly non-Gaussian in shape.

In a world free of measurement uncertainty, we could use \( \hat{c} \) to constrain the product of \( \delta a/a \) and \( \delta \dot{a} \) and thus obtain a joint constraint on the moonlet’s diffusivity \( D \equiv (\delta a)^2/\delta t \). Unfortunately, we have found by direct experiment that \( \hat{c} \) is quite sensitive to measurement uncertainty. For example, randomly altering the longitudes shown in the left panel of Figure 2 by \( \sim 2\% \) gives \( \hat{c} \) an order of magnitude larger than that computed using the unaltered longitudes. A similar result is obtained for the Lévy flight experiment in Figure 3. Fortunately, the shapes of the diagonalized residual distributions still yield the same qualitative answers: with measurement uncertainties included, the simulated integrated Gaussian random walk still passes the diagonalization test, and the simulated integrated Lévy flight still fails the test. Thus we remain confident that, for the parameters of the problem at hand, as long as relative measurement uncertainties remain at the level of a few percent — as they seem to be for the actual data of Blériot — the diagonalized residuals can still be used to give a “yes-or-no” answer to the question of whether the input data are consistent with an integrated Gaussian random walk.

### 2.3 Blériot

We apply the diagonalization test to Blériot. In mapping a given time \( t_k \) to an integer \( n = t_k/\delta t \), we take the width \( \delta t \) of each time bin to equal the dynamical time \( \Omega^{-1} \approx 8842 \) s, for the physical reason that the moonlet’s semi-major axis cannot change on timescales shorter than the dynamical time. We could take time bins of larger width, but that would
Figure 2. Checking the diagonalization test with a simulated integrated Gaussian random walk. A kick of 1 m in semi-major axis is applied every $\delta t = \Omega^{-1} = 8842$ s. The left panel shows the simulated longitude residuals sampled at the Blériot observation times (binned). For display purposes, we subtracted a linear trend to place the first and last data points at zero longitude residual. The right panel shows the results of the diagonalization test. The sorted diagonalized residuals (filled circles) are a reasonable match for Gaussian random variables (solid line). The 4 outliers dropped in calculating $\hat{c}$ all lie outside the range shown in this plot.

Figure 3. Checking the diagonalization test with a simulated integrated Lévy flight: same as Figure 2 except that here the kick magnitudes $|\delta a|$ have a power-law cumulative distribution $\propto |\delta a|^{-2/5}$. The sorted diagonalized residuals (filled circles in right panel) do not conform to a Gaussian distribution (solid line). In this case, 3 outliers were excluded in the calculation of $\hat{c}$, and all fall outside the range shown in the right-hand panel.

reduce the number of points in our input time series. The precise choice of $\delta t$ is, in any case, not that important because the random walk is scale invariant in the sense that it depends only on the combination of $\delta t$ and $\delta a$ through the diffusion coefficient $D \equiv (\delta a)^2/\delta t$.

Many points in Blériot’s published time series are separated by less than $\delta t = \Omega^{-1}$, as multiple images were taken in short succession. The longitudes that fall into the same time bin are averaged into one number. Measurement uncertainties are added in quadrature. Binned this way, there are 41 “independent” longitude measurements, as shown in Figure 3 (left panel).

The matrix operations in Eq. (12) are applied to the binned longitude residuals $\{\Delta \lambda(t_k)\}$ to compute the diagonalized residuals $\tilde{c}^{-1}\{\tilde{r}_k\}$. In this case, 3 outlier values were

\[\Delta \lambda(t_k)\]
dropped in the computation of \( \hat{c} \). Figure 4 shows the distribution of diagonalized residuals. It is close to Gaussian; compare with Figures 2 and 3.

We have explored the sensitivity of these results to measurement uncertainties in Blériot’s data. Ten different realizations of Blériot’s longitude time series were generated by randomly selecting points within the error bars shown in the left panel of Figure 4. In all cases, the diagonalized residuals resembled those shown in the right panel of Figure 4.

Recall our experiments in §2.2 with simulated random walks, where we found that the magnitude of the diagonalized residuals was sensitive to measurement uncertainty; in particular, the (unnormalized) diagonalized residuals we added to the random walks. Indeed the same effect seems to manifest here with the actual data for Blériot. The \( \hat{c} \) value for Blériot is an order of magnitude larger than the \( \hat{c} \) value for the simulated integrated Gaussian walk even though their longitude residuals are of comparable magnitudes. Thus we have no reliable estimator of the true value of \( c \), and thus no constraint on the moonlet’s diffusivity \( D \) from the results of the diagonalization test alone.

Although we cannot measure the moonlet’s diffusivity from the diagonalization test, we still have the original longitude time series of Blériot, in addition to a smattering of longitude data for other propellers (see Table 1 of T10). Taken at face value, these data indicate that moonlet diffusivities must be such as to generate “typical” longitude deviations of \( \sim 0.1–0.3 \) deg over timescales of \( \sim 1–2 \) yr. In the next section, we explain how such random walks can physically arise.

3 STOCHASTIC MIGRATION DUE TO LOCAL FLUCTUATIONS IN SURFACE DENSITY

A moonlet can undergo a Gaussian random walk because of Gaussian fluctuations in the number of particles encountered at Hill sphere separations. The fluctuations of interest to us do not depend on ring self-gravity. Fluctuations still occur because of frequent collisions between ring particles that randomize their positions in the time intervals between encounters with the moonlet. We sketch this process analytically (§3.1), test and calibrate our order-of-magnitude scaling relations with numerical \( N \)-body simulations (§3.2), and apply our theory of stochastic migration to Blériot and other propellers (§3.3). Many of the ideas in this section have been treated previously (e.g., Murray-Clay & Chiang 2006; Rein & Papaloizou 2011; Crida et al. 2010), but we present them here afresh for clarity and convenience.

3.1 Analytic Description of Gaussian Stochastic Migration

Consider a moonlet of radius \( R_{\text{moon}} \) at semi-major axis \( a \), embedded in a ring composed of particles each of radius \( r \) and mass \( m \). The surface mass density of the ring is \( \Sigma \), and the local orbital frequency is \( \Omega \). Ring particles shear by the moonlet and gravitationally perturb it. Particles inside the moonlet’s orbit tend to kick the moonlet onto a larger orbit, while particles outside the moonlet’s orbit tend to push the moonlet inward.

Random fluctuations in the rate of particles encountered cause the moonlet’s semi-major axis to change stochastically. At radial separations on the order of \( x \) between a collection of ring particles and the moonlet, the relative Keplerian shearing velocity is \( \sim \Omega x \). The duration of an encounter is \( \delta t_{\text{enc}} \sim x/(\Omega x) \sim \Omega^{-1} \), independent of \( x \). The number of particles passing conjunction (to either side of the moonlet’s orbit) per \( \delta t_{\text{enc}} \) should follow a Poisson distribution with mean \( \bar{N}_{\text{enc}} \sim \Sigma x^2/m \) and width \( \sqrt{\bar{N}_{\text{enc}}} \).

If \( \bar{N}_{\text{enc}} \gg 1 \), we can treat the moonlet as if, once every \( \delta t_{\text{enc}} \), it encounters a “fluctuation mass” \( m_{\text{fluct}} \) which is approximately Gaussian-distributed with mean zero and width \( \sim m\sqrt{\bar{N}_{\text{enc}}} \). Each encounter changes the moonlet’s velocity by \( \delta v \sim (Gm_{\text{fluct}}/x^2) \times \delta t_{\text{enc}} \). The largest fluctuations arise from particles within several Hill sphere radii of the moonlet: \( x \sim R_H \) (Murray-Clay & Chiang 2006; Crida et al. 2010). For such encounters, the fractional change in the moonlet’s semi-major axis is of order the fractional change in its velocity: \( \delta a/f \sim \delta v/(\Omega a) \), with equal probability of either sign.

Putting all of the above together, we find that every encounter \( \delta t_{\text{enc}} \sim \Omega^{-1} \) time, the moonlet randomly walks in semi-major axis by a step of size

\[
\delta a \sim \frac{m_{\text{fluct}}}{m_{\text{Saturn}}} \left( \frac{a}{R_H} \right)^2 a \\
\sim 0.15 \left( \frac{300 \text{ m}}{R_{\text{moon}}} \right) \left( \frac{r}{10 \text{ m}} \right)^{3/2} \left( \frac{\Sigma}{10^3 \text{ g/cm}^3} \right)^{1/2} \left( \frac{1 \text{ g/cm}^3}{\rho_b} \right)^{1/6} \text{ m} \quad (18)
\]

given a bulk density \( \rho_b \) for all bodies in the ring. Over the course of the Cassini observations analyzed by T10, a propeller-moonlet will randomly walk in semi-major axis by an rms distance

\[
\Delta a(t) \sim \delta a \sqrt{\Omega t} \sim 10 \left( \frac{300 \text{ m}}{R_{\text{moon}}} \right) \left( \frac{r}{10 \text{ m}} \right)^{3/2} \left( \frac{t}{2 \text{ yr}} \right)^{1/2} \text{ m} .
\quad (19)
\]

Comparison with Eq. 11 shows that this is of the right order of magnitude to explain the observed non-Keplerian motions of propellers. In the next section we employ \( N \)-body simulations to test our scaling relations and measure more accurately the moonlet’s diffusivity. That is, our crudely estimated coefficients in Eqs. 18 and 19 will be revised to accord with the numerical simulations.

3.2 Numerical Simulations of Gaussian Stochastic Migration

We perform shearing box simulations of a moonlet randomly perturbed by nearby ring particles. We use the freely available collisional \( N \)-body code \texttt{REBOUND} (Rein & Liu 2012) with shear periodic boundary conditions and the symplectic epicycle integrator (SEI, Rein & Tremaine 2011).

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Stochastic Flights of Propellers

Figure 4. Results of the diagonalization test for Blériot: same as Figure 2 but for the actual data for Blériot rather than for simulation results. The data are binned into 41 points such that the time interval between bins is at least Ω⁻¹ = 8842 s long. The diagonalized residuals are reasonably close to Gaussian-distributed; compare with Figures 2 and 3. As in previous figures, the 3 outliers excluded from the calculation of ̂c fall outside the range shown in the right panel.

Figure 5. Distribution of kicks (changes in semi-major axis) felt by our simulated 100-m moonlet embedded in a ring with surface density Σ = 40 g cm⁻², maximum particle size r_max = 10 m, minimum particle size r_min = 2.5 m, and power-law index q = 3 for the differential size distribution of particles. Kicks are computed every time interval Ω⁻¹; their cumulative distribution (solid line) conforms closely to a Gaussian (open circles). The typical kick size, δa ∼ 1.5 m, is consistent with our order-of-magnitude estimate in Eq. 18.

The simulations are similar to the test-particle simulations performed by Crida et al. (2010) but include particle-particle and particle-moonlet collisions. Unlike the simulations of Rein & Papaloizou (2010) and Lewis & Stewart (2008), ours do not explicitly include self-gravity. As explained in §3.1 self-gravity wakes probably make only a small contribution to the observed longitude residuals of propellers as large as Blériot. The mean self-gravitational field does enhance the vertical frequency Ω_z of epicyclic motion (e.g., Latter & Ogilvie 2006); we mock up this effect in the code by setting Ω_z = 3.8Ω. All simulations are performed with Ω = 1.131 - 10⁻⁴ s⁻¹ corresponding to a semi-major axis of a = 130000 km. The time-step was chosen to be dt = 10⁻³ 2π/Ω.

Simulation parameters are listed in Table 1. The ring particles and moonlet are assumed to have a bulk density ρ_b = 0.4 g/cm³. Ring particles are assumed to follow a differential size distribution dN/dr ∝ r⁻⁹ from r_min to r_max. The slope q is fixed at 3, which places most of the mass in the largest ring particles. Some of our chosen particle size parameters are compatible with occultation and imaging observations (Cuzzi et al. 2009; T10). Others were chosen only to provide a large enough dynamic range to probe how stochasticity scales with the particle radius r.

Ring particles are initialized with zero random velocity (i.e., their initial velocity is determined purely by Keplerian shear). Once a ring particle exits an azimuthal boundary of the simulation domain, it re-enters the domain on the opposite side at a randomized radial location (semi-major axis), with zero random velocity. Thus the number of ring particles N in the box is constant. The dimensions of the box are L_x, L_y, and L_z in the radial, azimuthal, and vertical directions, respectively. In nearly all cases, L_x × L_y covers ~27 × 135 moonlet Hill radii, while L_z is chosen large enough so that no particle ever reaches a vertical boundary.

Figure 5 shows the distribution of semi-major axis changes or “kicks” δa, evaluated every time interval δt = 1/Ω, for simulation 9. The empirical distribution of kicks is close to Gaussian, confirming our physical description of stochastic migration in §3.1. Furthermore, the characteristic value of δa (defined as the 1σ half-width of the Gaussian distribution) is 1.5 m, which agrees to order-of-magnitude with the prediction of Eq. 18 for a 100-m moonlet. In fact, the simulated characteristic value for δa is about 3 times larger than predicted by our back-of-the-envelope estimate. The enhanced fluctuations revealed by the numerical simulations strengthen the case for perturbations from the largest
(decameter-sized) ring particles as the main cause of the propellers’ observed non-Keplerian motions. We speculate that the factor of 3 might arise from two effects in our numerical simulations that are omitted from our simple analysis in [4.1] ring particles on horseshoe orbits, and direct collisions between ring particles and the moonlet (Rein & Papaloizou 2010; see also Murray-Clay & Chiang 2008 who show that encounters with horseshoe librators enhance stochasticity by a factor of order unity).

Figure 6 shows how the moonlet’s longitude residuals evolve in simulation 17, whose parameters are the same as those of simulation 9 but is run for 5 years. We also applied the diagonalization test to simulation 17, sampling the longitude residuals at the same set of 41 times that characterize Blériot’s binned data. The diagonalized residuals, shown in Figure 6, verify that the behavior of the simulated moonlet Blériot’s binned data. The diagonalized residuals, shown in Figure 6, verify that the behavior of the simulated moonlet.

Figure 7 shows the characteristic value of $\Delta a$ versus both particle radius $r$ and moonlet radius $R_{\text{moon}}$. The scalings expected from Eq. (18) are approximately confirmed. The agreement for $r$ is better than for $R_{\text{moon}}$, but we consider both acceptable. Using our numerical simulations to normalize our analytic scalings, we calibrate Eqs. (18) and (19) into more accurate forms:

$$\Delta a \approx 0.5 \left( \frac{300 \text{ m}}{R_{\text{moon}}} \right) \left( \frac{r}{10 \text{ m}} \right)^{3/2} \left( \frac{\Sigma}{40 \text{ g/cm}^2} \right)^{1/2} \left( \frac{1 \text{ g/cm}^3}{\rho_0} \right)^{1/6} \text{ m} \tag{20}$$

and

$$\Delta a(t) \sim \delta a \sqrt{t} \approx 30 \left( \frac{300 \text{ m}}{R_{\text{moon}}} \right) \left( \frac{r}{10 \text{ m}} \right)^{3/2} \left( \frac{t}{2 \text{ yr}} \right)^{1/2} \text{ m} \cdot \tag{21}$$

### Table 1. Parameters of simulations using REBOUND, a shearing box code for colliding particles. The duration of each simulation is given in units of $1/\Omega$. See text for description.

| Sim. Number \( \text{Sim. Number} \) | \( R_{\text{moon}} \) \( \text{(m)} \) | \( \Sigma \) \( \text{(g/cm}^2\text{)} \) | \( \rho_0 \) \( \text{(g/cm}^3\text{)} \) | \( r_{\text{min}} \) \( \text{(m)} \) | \( r_{\text{max}} \) \( \text{(m)} \) | \( q \) | \( L_x \) \( \text{(m)} \) | \( L_y \) \( \text{(m)} \) | \( L_z \) \( \text{(m)} \) | \( N \) | Time \( \text{(1/\Omega)} \) |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 1 | 100 | 40 | 0.4 | 2.5 | 95 | 3 | 3500 | 17500 | 1000 | 19504 | 540.6 |
| 2 | 100 | 40 | 0.4 | 2.5 | 85 | 3 | 3500 | 17500 | 1000 | 21068 | 540.6 |
| 3 | 100 | 40 | 0.4 | 2.5 | 75 | 3 | 3500 | 17500 | 1000 | 21992 | 540.6 |
| 4 | 100 | 40 | 0.4 | 2.5 | 55 | 3 | 3500 | 17500 | 1000 | 23699 | 540.6 |
| 5 | 100 | 40 | 0.4 | 2.5 | 45 | 3 | 3500 | 17500 | 1000 | 27968 | 540.6 |
| 6 | 100 | 40 | 0.4 | 2.5 | 35 | 3 | 3500 | 17500 | 1000 | 36662 | 540.6 |
| 7 | 100 | 40 | 0.4 | 2.5 | 25 | 3 | 3500 | 17500 | 1000 | 51925 | 540.6 |
| 8 | 100 | 40 | 0.4 | 2.5 | 15 | 3 | 3500 | 17500 | 1000 | 90636 | 540.6 |
| 9 | 100 | 40 | 0.4 | 2.5 | 10 | 3 | 3500 | 17500 | 1000 | 145912 | 540.6 |
| 10 | 100 | 40 | 0.4 | 2.5 | 5 | 3 | 3500 | 17500 | 1000 | 350177 | 540.6 |
| 11 | 100 | 40 | 0.4 | 2.5 | 2.5 | 3 | 3500 | 17500 | 1000 | 953860 | 540.6 |
| 12 | 50 | 40 | 0.4 | 14.5 | 15 | 3 | 1750 | 8750 | 1000 | 1121 | 540.6 |
| 13 | 100 | 40 | 0.4 | 14.5 | 15 | 3 | 3500 | 17500 | 1000 | 4390 | 522.6 |
| 14 | 200 | 40 | 0.4 | 14.5 | 15 | 3 | 7000 | 35000 | 1000 | 17416 | 540.6 |
| 15 | 400 | 40 | 0.4 | 14.5 | 15 | 3 | 14000 | 70000 | 1000 | 69545 | 540.6 |
| 16 | 800 | 40 | 0.4 | 14.5 | 15 | 3 | 28000 | 140000 | 1000 | 277980 | 473.6 |
| 17 | 100 | 40 | 0.4 | 2.5 | 10 | 3 | 1000 | 2000 | 1000 | 4812 | 20738 |

#### 3.3 Implications for Blériot

Observations of Blériot require $\Delta a \approx 30 \text{ m}$ over a period of $\approx 2 \text{ years}$. We can use Eq. (21), which is calibrated using numerical simulations, to estimate how big the surrounding ring particles must be to reproduce these observed parameters.

The radius of Blériot’s moonlet is thought to lie in the range $R_{\text{moon}} = 300–1200 \text{ m}$ (see Figure 2 of T10). If we adopt $R_{\text{moon}} = 700 \text{ m}$, then a particle size of $r \approx 18 \text{ m}$ would satisfy the observations assuming a bulk density of $1 \text{ g/cm}^3$ for all bodies. That is, the $1$-$\sigma$ excursion in semi-major axis for a 700-m moonlet is $\Delta a \approx 30 \text{ m}$ over $\Delta t = 2 \text{ yr}$ when $r = 18 \text{ m}$. If the observed $\Delta a \approx 30 \text{ m}$ actually represents a $2$-$\sigma$ excursion, then the required particle size decreases to $r = 11 \text{ m}$.

In fact, ground- and space-based occultation data of the outer A ring independently indicate that the bulk of the ring mass resides in particles of size $r = 10–20 \text{ m}$ for a summary of what is known about particle size distributions based on occultation analysis, see Cuzzi et al. (2009).

For the region just outside the Encke gap which contains Blériot and the other giant propellers, fits to Voyager observations yield a maximum particle size $r_{\text{max}} = 8.9 \text{ m}$ and $q = 3.03$ (Zebker et al. 1985). An analysis of ground-based occultation data gives $r_{\text{max}} = 20 \text{ m}$ and $q = 2.9$ (French & Nicholson 2000). We conclude that stochastic gravitational interactions between propeller moonlets and the largest nearby particles in the outer A ring can readily reproduce longitude residuals like those observed for Blériot.

### 4 SUMMARY

Whether the migration patterns of propellers arise from a deterministic or random process is not obvious just by looking at their longitude residuals. The difficulty arises because longitude residuals are time-integrated quantities.
Figure 6. Results of the diagonalization test for simulation 17: same as Figure 2 but for simulation 17 sampled at the 41 binned observation times of Blériot. Here 4 outliers were excluded from the calculation of $\hat{c}$, and all lie outside the range shown in the right-hand panel. The longitude residuals shown in the left panel are simulation data sampled at times corresponding to the Blériot observation times. The residuals’ distribution is close to Gaussian.

Figure 7. Characteristic $\delta a$ value, or “kick size”, for simulations 1–11 (left panel) and 12–16 (right panel). Simulations 1–11 show how varying the maximum particle size affects the typical $\delta a$. The best-fit power law shown has index 1.47. This agrees well with the predicted slope of 1.5 from Eq. 18. The fit uses only data from simulations 6–11; in simulations 1–5, the largest ring particles are so rare that $N_{\text{enc}} \lesssim 1$. Simulations 12–16 show how varying the moonlet size affects the typical $\delta a$. The best-fit power law shown has slope $-0.74$; given the scatter in the data, we consider this acceptable agreement with Eq. 18, which predicts a slope of $-1$.

The “diagonalization test” removes correlations introduced by time integration of a Gaussian random process. It tests whether a given time series is compatible with an integrated Gaussian random walk. We have applied the diagonalization test to the longitude time series of the propeller Blériot and found that it passes the test. Blériot’s behavior is consistent with that of an integrated Gaussian random walk.

By combining simple analytic scaling relations with numerical $N$-body simulations, we also showed that moonlets as large as Blériot, having radii of $\sim 700$ m, could exhibit longitude residuals on the order of 0.1 deg over 2 years, when embedded in a ring of surface density 40 g/cm$^2$—provided the bulk of the mass of the ring is contained in particles 10–20 m in radius. Such ring properties are inferred on independent grounds by occultation analysis (Cuzzi et al. 2009). The perturbations exerted by large ring particles on propeller-moonlets are stochastic, caused by Poisson fluctuations in the number of ring particles that shear by the moonlet on Hill sphere scales.

The picture of stochastic migration that we support is the same as that first proposed by Rein & Papaloizou (2010), except that the primary contributors to stochasticity are decameter-sized particles, not self-gravity wakes. We have shown by direct $N$-body simulation (e.g., Figure 6) that particle size distributions that place most of the ring mass in decameter sizes can reproduce longitude residuals like those.
observed. As the Cassini spacecraft emerges from the ring plane in 2012 and resumes observations of propellers, we look forward to measurements of longitude time series for other propellers in addition to Bléria—and to more accurate protocols for making longitude measurements by improvements to the matrix describing the orientation of the ISS camera with respect to the spacecraft. These new and more accurate data can also be subjected to the diagonalization test, and used to test our prediction that longitude residuals scale with moonlet size as $\Delta \lambda \propto R_{\text{moon}}^{-1}$.

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